

Compliance

Complex regulations and security frameworks can make it challenging to select security products that address all of the needs and requirements. This quick guide will help you understand how

Duo editions can help your business with compliance requirements and regulatory framework guidelines.

THE CHALLENGE:

Selecting Solutions to Align with Requirements

Risk and Compliance teams within organizations need to work closely with Security teams to ensure that security practices being implemented follow recommended best practices, align with compliance requirements and adhere to data privacy regulations.

If these teams are not in alignment, it can result in heavy financial and reputational penalties. They need to work together to find the right solutions that can increase security and assist with compliance without impacting user productivity.

THE SOLUTION:

Usable Security Solutions That Help Meet Compliance and Reduce Risk

Duo provides organizations with best-in-class security technology and a trusted partnership that can help build and maintain a well-rounded security program. We believe that by focusing on security fundamentals and best practices, you can easily achieve compliance.

We focus on protecting your employees with strong multi-factor authentication. In addition to protecting your employees, we provide the ability to ensure only trusted and managed devices have access to your data.

Built with a focus on security and usability, Duo's solutions can help organizations establish security practices that provide a great user experience while aligning with certain areas of compliance guidelines.

Duo offers different editions that provide organizations with flexible solutions to address security projects and requirements. Duo helps you meet components of compliance and regulatory requirements with a secure, easy-to-use platform that provides the foundation for a zero-trust security approach for your workforce.



Follow Best Practices

Overarching security frameworks like ISO 27001 and NIST provide recommendations for security best practices, which inform many

Reference Number:

CC6.1, CC6.2, CC6.3,

CC6.6, CC6.7, CC7.1

compliance guidelines that span across multiple industries and verticals.

Foundational Framework	How Duo MFA Helps	How Duo Access Helps	How Duo Beyond Helps	
ISO 27001 International Organization for Standardization	Syncs w/ existing identity access management (IAM) solutions.	 Enforces adaptive access policies for role-based access. Controls access to systems 	Provides secure access to internal applications without exposing them to external risk	
A.9.1.2, A.9.2.1, A.9.4.1, A.9.4.2, A.9.4.4, A.9.4.5, A.12.4.1, A.12.4.2, A.12.4.3, A.13.1.2, A.14.1.2, A.14.2.4, A.14.2.6, A.14.3.1, A.18.1.3, A.18.1.4	 Provides a layer of strong authentication. Automates user provisioning and de-provisioning of authentication factors. Reports on event logs recording user activities. 	and applications with a secure log-on procedure, where required by the access control policy. Limits access to source code to verified users.	 Allows only trusted endpoints to access specific applications. Enables limited access for external third-parties to specific applications and systems. 	
NIST 80053, NIST 800171 & DFARS National Institute of Standards and Technology 800171, Revision 2 (June '19) SP 800633b guidance NIST 80053 Control: IA2, IA3, IA5, IA6, MA4, SC7, SC11 NIST 800171 Control: 3.1.1, 3.1.1, 3.1.3, 3.1.7, 3.1.11, 3.1.12, 3.1.14, 3.1.15, 3.1.18, 3.1.20, 3.3.1, 3.3.2, 3.3.8, 3.4.1, 3.4.2, 3.5.2, 3.5.3, 3.5.7, 3.7.5	 Uniquely identifies and authenticates users. Meets NIST digital identity guidelines. Limits system access to authorized users. Provides inventory of all endpoints accessing protected applications. Provides local access protections online/offline for DFARS requirements. 	 Limits applications that authorized users are permitted to access. Grants access only to healthy and compliant devices. Adds a layer of authentication for privileged accounts. 	 Routes remote access via managed access control points. Controls connection of BYOD. Identifies and verifies specific devices before establishing a connection. Restricts access to controlled unclassified information (CUI) in a compliant manner. 	
FIPS 140-2 Federal Information Processing Standards Control: 1402 lv13	 Leverages FIPS 140-2 validated cryptographic modules to achieve compliance. Zerotouch implementation for FIPS 140-2 compliant mobile authentication; no configuration required by administrators. 			
SOC2 Systems and Organization Controls Report 2017 Trust Services Criteria (TSC)	 Provides automatic provisioning and deprovisioning of MFA tokens. Integrates with a SIEM for 	 Implements the concepts of least privilege to establish role-based access policies to applications. 	 Restricts access to known devices and locations. Provides secure external access that can be tracked and 	

· Restricts access from devices

that are out of date and

self-remediation options.

provides users with

limited to protect

internal resources.

Establishes trust in BYOD

in environments with an

agentless approach.

fraudulent push authentication

reported by users.

Provides visibility of

endpoints accessing

business applications.

Address Areas of Compliance Guidelines

Risk and Compliance teams will often work with Security teams to ensure their security strategy is in line with the compliance requirements to avoid potential financial penalties.

Compliance Guidelines	How Duo MFA Helps	How Duo Access Helps	How Duo Beyond Helps
CJIS Criminal Justice Information Services Version 5.6	Supports multiple methods for an additional factor of authentication.	 Ensures end users have up-to-date security patches on their devices. 	 Restricts access to information protected under CJI from unmanaged/unknown devices.
Section: 5.5.2.3, 5.5.6.1, 5.5.6.2, 5.6.2.1, 5.6.2.1.3, 5.6.2.2, 5.6.3.2, 5.10.4.1, 5.10.4.4, 5.13.7.1, 5.13.7.2	 Provides automated management of authentication methods. Provides methods for users to report fraudulent access attempts. 	 Provides guidance for self-service remediation for systems that are out of date. 	Blocks access from unverified BYOD sources.
EPCS Electronic Prescriptions for Controlled Substances (75 FR 16236, March 31, 2010) [Docket No. DEA218, RIN 1117AA61]	 Protects individual / institutional practitioners from misuse of their credentials by insiders as well as from external threats. Meets cryptographic requirements and is verified by a DEA accredited auditor. 	practitioners are able to gain access and digitally sign for controlled substance distribution with granular access policies based on role.	 Permits access only to known/ trusted devices accessing systems for e-prescribing. Enforces security controls and encryption on BYOD devices.
FFIEC Federal Financial Institutions Examination Council Version Sept 2016 Title: II.C.5, II.C.7, II.C.7(a), II.C.7(e), II.C.10(d), II.C.13(e), II.C.15(b), II.C.15(c), II.C.15(d), II.D, III.C	 Provides controls to require multi-factor authentication for access to local workstations. Provides a detailed view of the security posture of the devices that are connecting to sensitive applications. Implements a robust authentication method consistent with the criticality and sensitivity of the application. 	 Enforces access policies based on group membership for sensitive applications. Provides guidance for device updates and remediation through self-service. Blocks access for unauthorized devices connecting to applications. 	 Restricts remote access to authorized network areas and applications. Ensures seamless and secure remote access to sensitive applications. Ensures BYOD devices connecting to sensitive information are reported and meet the latest security criteria before granting access.

Provides MFA to strengthen secure password policy. Implements strong authentication requirements that protect electronic protected health information (ePHI) from	Ensures devices and browsers accessing sensitive application are patched and updated. Implements access controls to reduce risks and vulnerabilities.	 Verifies that protected screen lock is enabled on mobile devices. Makes sure device encryption is enabled on mobile devices. Enables secure BYOD access to ePHI by establishing devices meet minimum security requirements.
authentication requirements that protect electronic protected health	to reduce risks	Enables secure BYOD access to ePHI by establishing devices meet minimum security
unauthorized access. Provides visibility into endpoints accessing systems that contain PHI. Provides emergency access options in the event of a lost or stolen authentication method.	 Enforces access policies to ensure that ePHI is not available or disclosed to unauthorized persons. Enforces access restrictions based on group membership to applications containing ePHI. Prompts users for self-remediation on devices that don't meet security controls. 	* Establishes security protections for remote access to protected applications containing sensitive ePHI.
Provides strong MFA capabilities to protect access into the cardholder data environment.	 Offers user security training with phishing assessments for user security and audit reporting. Blocks access from unknown sources. Restricts access to systems and applications containing cardholder data to verified users and healthy devices. 	Enforces controls for remote access to protected resources. Restricts access to managed devices. Validates user identities and establishes trust in devices. Reduces the risk of accessing the cardholder data
	accessing systems that contain PHI. Provides emergency access options in the event of a lost or stolen authentication method. Enforces multi-factor authentication for user access. Provides strong MFA capabilities to protect access into the cardholder	* Enforces access restrictions based on group membership to applications containing ePHI. * Provides emergency access options in the event of a lost or stolen authentication method. * Prompts users for self-remediation on devices that don't meet security controls. * Offers user security training with phishing assessments for user security and audit reporting. * Blocks access from unknown sources. * Provides strong MFA capabilities to protect access into the cardholder * Enforces access restrictions based on group membership to applications containing epHI.

Provide Technical Controls for Data Privacy

With additional requirements around data privacy impacting businesses that have an online presence, there is added complexity for organizations as they strive to implement security solutions to protect operations while rolling out new technologies and keeping employees productive.

Data Privacy Controls	How Duo MFA Helps	How Duo Access Helps	How Duo Beyond Helps
PIPEDA Personal Information Protection and Electronic Documents Act Guidelines for Identification and Authentication	Provides strong authentication options for users accessing protected systems.	 Provides the ability to elevate or relax authentication requirements based on application sensitivity with access controls. Restricts access from unknown locations or devices. 	 Restricts remote access to applications containing sensitive information. Provides technical controls to deliver external access while protecting internal systems.
GDPR EU General Data Protection Regulation (EU) 2016/679 Article 5 Section 1(f) and 2, Article 24 Section 1, Article 32 Section 1(b) and 2	 Prevents unauthorized access to sensitive information. Delivers detailed logs of access events. 	Provides granular policy controls to manage and restrict access.	 Provides visibility into which corporate-managed and unmanaged devices are accessing company applications and data.
CCPA California Consumer Protection Act Section 1798.150. (a) (1)	 Verifies users' identities with strong two-factor authentication before granting access to applications that may contain personal information. 	• Ensures only trusted and authorized users and healthy devices can access critical business applications and the data they store.	 Ensures that only healthy, trusted devices gain access to sensitive resources and can block unauthorized devices.



Duo integrates with the most popular apps, including:

Learn more about supported applications.

G Suite











SOPHOS



splunk>







Meet Compliance Requirements

Every security best practices guide and regulation asks for MFA and device visibility.



Meet MFA requirements outlined in PCI-DSS 3.2 Section 8.3



Helps meet NIST 800-63 and 800-171 access security requirements



Meet DEAs EPCS requirements when approving e-prescriptions



Aligned with GDPR data proection laws in Europe



Meet FFIEC requirements for financial applications



Get visibility into personal devices used to access PHI



Aligned with gudelines for identification and authentication

"

Duo has added two-factor authentication to our internal and client-facing solutions with little complication and almost no negative end-user impact."

Ari Perlstein

Chief Technology Officer, Compliance Discovery Solutions

for Compliance

This resource highlights how Duo's editions address specific areas within the various frameworks, compliance requirements and data privacy guidelines. Duo should be considered as an integral component within overarching security strategies.

Its agnostic approach that integrates with and compliments other key security solutions in the market that empower organizations to meet compliance requirements.

